

445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500 Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SAT-00699

Friday June 18, 2010

POLICY BRANCH INFORMATION

Satellite Space Applications Accepted for Filing

The applications listed below have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined the application is not in conformance with the Commission's rules or its policies. Consideration of each satellite application in this Public Notice may depend on the Commission's action on another satellite application earlier in the queue. Petitions, oppositions and other pleadings filed in response to this notice should conform to Section 25.154 of the Commission's rules, unless otherwise noted. 47 C.F.R. § 25.154.

SAT-AMD-20100527-00112 E AMSC-1 SkyTerra Su

Date Filed: 05/27/2010 16:52:09:92000

Amendment

SkyTerra Subsidiary LLC

SkyTerra Subsidiary LLC amends its pending modification request, IBFS File No. SAT-MOD-20100412-00075, for its geostationary MSS satellite, MSAT-2, to include a request to extend the license term of the authorization from August 21, 2010 to December 31, 2011.

SAT-AMD-20100602-00120 E S2809 ViaSat, Inc.

Date Filed: 06/02/2010 15:11:04:09300

Amendment

ViaSat, Inc. filed an amendment to change the orbital location of its proposed Ka-band satellite from 89.1° W.L. to 88.9° W.L. (See SAT-LOA-20100217-00029). ViaSat proposes to operate its new satellite, VIASAT-89, at 88.9° W.L. using the 18.3-18.8 GHz (space-to-Earth) and 28.1-28.6 GHz (Earth-to-space) frequency bands to provide fixed-satellite service to the contiguous United States. ViaSat also proposes to serve parts of South America using the 28.1-28.6 GHz and 29.5-30.0 GHz (Earth-to-space) and the 18.3-18.8 GHz and 19.7-20.2 GHz (space-to-Earth) frequency bands.

SAT-ASG-20100604-00123 E S2367 AfriSpace, Inc. Debtor-in-Possession

Date Filed: 06/04/2010 18:57:36:27000

Assignment

Current Licensee: AfriSpace, Inc. Debtor-in-Possession

FROM: AfriSpace, Inc. Debtor-in-Possession

TO: Yazmi USA LLC

SAT-LOA-20100217-00029 E S2809 ViaSat, Inc.

Date Filed: 02/17/2010 20:26:01:55300

Launch and Operating Authority

For a description of this application see SAT-AMD-20100602-00120.

SAT-MSC-20100405-00117 P PanAmSat Licensee Corp.

Date Filed: 04/05/2010 00:00:00:00000

Miscellaneous

PanAmSat License Corp. has filed a request, in a "Petition for Specific Authority under Section 25.161(c)," to retain authority to operate in the following frequency bands: 3.7-4.2 GHz, 5.925-6.425 GHz, 11.45-11.7 GHz, 12.25-12.75 GHz, and 14.0-14.5 GHz at the 72° E.L. orbital location. PanAmSat previously operated the Intelsat 4 space station using these C-band and Ku-band frequencies at the 72° E.L. orbital location. The Intelsat 4 space station was de-orbited in January 2010. In its filing, PanAmSat states that an affiliated company, Intelsat North America LLC, intends to relocate the Intelsat 706 space station to the 72.1° E.L. orbital location in August 2010. The Intelsat 706 space station is currently authorized to operate at the 54.85° E.L. orbital location, but Intelsat North America has requested special temporary authority to begin drifting Intelsat 706 to 72.1° E.L. beginning July 1, 2010. See IBFS File No. SAT-STA-20100326.

SAT-STA-20100611-00129 E Sirius XM Radio Inc.

Date Filed: 06/11/2010 14:41:17:61600

Special Temporary Authority

Sirius XM Radio Inc. requests special temporary authority, for a period of 180 days, to continue to operate eight satellite digital audio radio service (SDARS) terrestrial repeaters, each with an Effective Isotropically Radiated Power (EIRP) of up to 2000 watts (average) at various locations throughout the United States. These repeaters will operate in the 2320-2345 MHz frequency band allocated exclusively to the use of SDARS.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.